	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	10	("6654771" or "20030200207" or "20020194209" or "6405315" or "6367029" or "20020032691" or "6192472" or "5815649" or "5778395" or "5440727").pn.	US- PGPUB; USPAT; EPO; JPO; IBM_TD B
2	BRS	L2	10	(replica\$5 or partition\$5 or copy or copied) and 1	US- PGPUB; USPAT; EPO; JPO; IBM_TD B
3	BRS	L3	273	((replica\$5 or copy or copied) with partition\$5).clm.	US- PGPUB; USPAT; EPO; JPO; IBM_TD B
4	BRS	L4	3	3 and 2	US- PGPUB; USPAT; EPO; JPO; IBM_TD B

	Time Stamp
1	2005/12/06 11:12
2	2005/12/06 13:57
3	2005/12/06 14:34
4	2005/12/06 14:34

	Туре	L#	Hits	Search Text	DBs
5	BRS	L5	60	((produc\$5 or generat\$5 or creat\$4) with (replica\$5 or copy or copied) with partition\$5).clm.	US- PGPUB; USPAT; EPO; JPO; IBM_TD
6	BRS	L6	1	5 and 1	US- PGPUB; USPAT; EPO; JPO; IBM_TD
7	BRS	L7	2111	(711/162,173).ccls.	US- PGPUB; USPAT; EPO; JPO; IBM_TD
8	BRS	L10	50643	"714"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO; IBM_TD

	Time Stamp
5	2005/12/06 14:35
6	2005/12/06 14:35
7	2005/12/06 14:37
8	2005/12/06 14:38

	Туре	L#	Hits	Search Text	DBs
9	BRS	L9	12	5 and 7	US- PGPUB ; USPAT; EPO; JPO; IBM_TD B
10	BRS	L11	7	5 and 10	US- PGPUB ; USPAT; EPO; JPO; IBM_TD B

	Time Stamp
9	2005/12/06 14:38
10	2005/12/06 15:04

US-PAT-NO:

5930831

DOCUMENT-IDENTIFIER: US 5930831 A

TITLE:

Partition manipulation architecture supporting multiple

file systems

DATE-ISSUED:

July 27, 1999

US-CL-CURRENT: 711/173, 711/112

APPL-NO:

08/834004

DATE FILED: April 11, 1997

PARENT-CASE:

RELATED APPLICATIONS

The present application is a continuation-in-part of commonly owned U.S. patent application Ser. No. 08/393,805, U.S. Pat. No. 5,675,769 filed Feb. 23, 1995, Ser. No. 08/554,828, filed Nov. 7, 1995 and Ser. No. 60/026,585, filed Sep. 19, 1996 (collectively "the parent applications").

	KWIC	
--	-------------	--

Claims Text - CLTX (2):

a data replicator for replicating data from a source sector in a selected partition to a destination sector in a modified partition in the partitionable storage medium, the data replicator having an initialization interface for interfacing to any of a plurality of initialization modules according to a format which is substantially independent of each file system of the computer

system, the initialization interface including a source sector identification identifying the source sector, the initialization interface further including a result generated in response to events which include success, memory allocation

errors, and disk access errors;

Claims Text - CLTX (77):

25. The method of claim 22, further comprising the computer-assisted step

of using the interfaced data <u>replicator</u> and initialization module to <u>produce</u> a

modified partition by replicating a selected partition.

Claims Text - CLTX (96):

using the interfaced data <u>replicator</u> and initialization module to <u>produce</u>

modified partition by replicating a selected partition;

Claims Text - CLTX (116):

39. The computer storage medium of claim 34, wherein the method further

comprises the computer-assisted step of using the interfaced data <u>replicator</u>

and initialization module to <u>produce</u> a modified <u>partition by replicating</u> a selected <u>partition</u>.

Claims Text - CLTX (132):

using the interfaced data $\underline{\text{replicator}}$ and initialization module to $\underline{\text{produce}}$ a

modified partition by replicating a selected partition;

Current US Original Classification - CCOR (1): 711/173